MATTHEW MEYER
COUNTY EXECUTIVE
@NCCDE



87 READS WAY
NEW CASTLE, DE 19720
(302) 395-5118
matthew.meyer@newcastlede.gov

## NEW CASTLE COUNTY CARES ACT TASK FORCE

#### **AUDIT & COMPLIANCE COMMITTEE MEETING**

# Wednesday, September 2, 2020 at 10am

#### **VIRTUAL ZOOM WEBINAR MEETING\***

#### **AGENDA**

- 1. Call to order.
- 2. Approve minutes from August 19 meeting.
- 3. Discuss outline of Subrecipient Monitoring policy.
- 4. Next meeting.
- 5. Other.
- 6. Public comment.
- 7. Adjournment.

#### AGENDA POSTED: August 26, 2020

This agenda was posted seven (7) days in advance of the scheduled meeting in compliance with 29 *Del. C.* § 10004(e)(2). This agenda shall be subject to change to include additional items including executive sessions or the deletion of items including executive sessions which arise at the time of the public body's meeting.

\*On March 13, 2020 Governor of the State of Delaware John C. Carney issued a proclamation permitting all public bodies governed by the Delaware Freedom of Information Act to conduct their meetings via telephone conference call or video conference call. Accordingly, the Committee is holding this meeting via telephone and video conference, utilizing Zoom Webinar. The link to join the meeting via computer, smart device, or smart phone is: https://us02web.zoom.us/j/82769068604?pwd=RUJ4Y2dZQIR0d29UcksvMIVSY0djUT09

You may also call into the meeting using the following call in numbers: 1 301 715 8592 or 1 929 205 6099. Then enter the Meeting ID: 825 1835 6620 and Password: 151832.

Additional information regarding phone functionality during the meeting is available at:

### https://support.zoom.us/hc/enus/articles/360029527911-Live-Training-Webinars

Members of the public joining the meeting utilizing the link or the call-in number will be provided an opportunity to make comments in real time. A comment period will be administered by a moderator to ensure everyone has an opportunity to comment. You will not be able to speak until called upon by the moderator. There are functions in the program that allow you to do this. Please see the link in the previous paragraph.